- 5. (Currently Amended) A centrifugal blower assembly as set forth in Claim 1/2: wherein the axial dimension of at least one of said at least two scroll sub-sections varies as the air proceeds from the impeller to an associated discharge opening.
- 6. (Original) A Centrifugal blower assembly as set forth in Claim 5, wherein the manner in which the axial dimensions of said two sub-sections varies is different.
- 7. (Currently Amended) A centrifugal blower assembly as set forth in Claim 1 2, wherein the centerlines of the flows through the sub-sections differ.
- 8. (Original) A centrifugal blower assembly as set forth in Claim 4, wherein the discharge openings of the two sub-sections are substantially rectangular in cross section and are arranged in a adjacent end-to-end relationship to provide an elongated discharge opening.
- 9. (Original) A centrifugal blower assembly as set forth in Claim 4, wherein the discharge openings of the two sub-sections are arranged in adjacent side-by-side relationship to provide an aggregate discharge opening of substantially enlarged width.
- 10. (Original) A centrifugal blower assembly as set forth in Claim 4, wherein **the** discharge openings of the two sub-sections are arranged in angularly spaced apart relationship.
- 11. (Original) A centrifugal blower assembly as set forth in Claim 8, wherein the scroll subsections are configured with varying axial dimensions and at least one sub-section is displaced axially as it approaches its discharge opening to provide for an aggregate elongated discharge opening having substantially a common longitudinal centerline.
- 12. (Currently Amended) A centrifugal blower assembly as set forth in Claim 1 2. wherein said at least two scroll sub-sections have cut-off points substantially at the same point circumferentially along the periphery of the impeller opening in the partition.
- 13. (Currently Amended) A centrifugal blower assembly as set forth in Claim 1 2, wherein said at least two scroll sub-sections have cut-off points spaced circumferentially from each other.

- 14. (<u>Currently Amended</u>) A centrifugal blower assembly as set forth in Claim 1 2, wherein said at least two scroll sub-sections have discharge openings with substantially parallel centerlines.
- 15. (<u>Currently Amended</u>) A centrifugal blower assembly as set forth in Claim <u>1</u> <u>2</u>. wherein said at least two scroll sub-sections have discharge openings with centerlines angularly related to each other.
- 16. (Original) A centrifugal blower assembly as set forth in Claim 1, wherein said edge of said inner opening in said partition takes a thin rounded configuration facing the impeller.
- 17. (Original) A centrifugal blower assembly as set forth in Claim 16, wherein said edge is inclined gradually outwardly on opposite sides from said rounded configuration to the full thickness of the partition.
- 18. Cancel
- 19. Cancel
- 20. Cancel
- 21. (Original) A centrifugal blower assembly as set forth in Claim 1, wherein a flow balancing restriction is incorporated in at least one of said scroll sub-sections.

REMARKS

In reference to drawing objections, the features described in claim 5 and claim 6 are shown in figures 7 and 8. Numbers 32 and 34 were intended to show the axial dimension variation of each scroll sub-section and the different degree of axial variation between each scroll sub-section. Figures 7 and 8 are described in paragraph 4 of "Description of the Preferred Embodiments of the Invention". Provisional drawing changes are enclosed which address the issues with Figure 1 and Figure 3.

In reference to specification objections, the objection to claim 20 is deemed moot in view of the proposed claim cancellation listed above.